

IOWA DEPARTMENT OF TRANSPORTATION

To Office	Iowa Highway Research Board	Date	October 17, 2002
Attention	Regular and Alternate Members	Ref. No.	080.31
From	Mark Dunn		
Office	Materials - Research		
Subject	Board Meeting on October 25, 2002		

The October meeting of the Iowa Highway Research Board will be held on **Friday, October 25, 2002 at 9:00 A.M.** in the **Large Materials Conference Room**, at the Iowa Department of Transportation, central complex in Ames, Iowa.

AGENDA

1. Agenda review/modification.
2. Minutes from the September 27, 2002 meeting.
3. Final Report, TR-449, "Determination and Evaluation of Alternative Methods for Managing and Controlling Highway-Related Dust," Brian Coree, Iowa State University. (Funding: \$58,135 - 100% Secondary) (15 minutes)
4. Final Report, TR-462, "Tree and Brush Control for County Road Right-of-Way," Kirk Henderson and Wade Williams, University of Northern Iowa. (Funding: \$61,560 - 30% Primary, 50% Secondary, and 20% Street) (15 minutes)
5. Proposal for continuation of HR-296, "Local Technical Assistance Program (LTAP)," Duane Smith, Iowa State University/CTRE. (Proposed funding: \$100,000 - 10% Primary, 45% Secondary, and 45% Street) (15 minutes)
6. Proposal, "Stringless Portland Cement Concrete Paving," James Cable, Iowa State University. (will be e-mailed) (15 minutes)
7. Develop/Finalize RFPs for 2nd solicitation for FY 02-03. (50 minutes) (will be e-mailed)
 - 2002-2003 Ranked Ideas for Project solicitation list also included (will be e-mailed)
8. Presentation on Innovative Longitudinal Joint Forming in PCC, Bob Steffes, Iowa DOT (Presentation for information only, showing on-going efforts within the DOT. No Board action needed. No material in Board packet) (15 minutes)
9. Clarification of the solicited proposal, "Slope Stability Evaluation and Remediation Techniques for Iowa." (5 minutes)
10. New business.
11. Adjourn.

Date of the following meeting is THURSDAY, DECEMBER 12, 2002 AT 1:00 P.M., in the **LARGE MATERIALS CONFERENCE ROOM at the **IOWA DOT**, central complex in Ames, IA.**

MD:slb